

(FILE 'HOME' ENTERED AT 10:44:57 ON 24 APR 2000)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, CANCERLIT, USPATFULL' ENTERED AT  
10:45:34 ON 24 APR 2000

L1	761 S REGULAT? MHC CLASS I OR II GENE EXPRESSION AND DNA
L2	599 S L1 AND PY<1998
L3	285 DUP REM L2 (314 DUPLICATES REMOVED)
L4	0 S L3 AND MAMMALIAN THYROID CELL
L5	0 S L3 AND FRTL-5 THYROCYTE
L6	0 S L3 AND TREAT? CANCER
L7	10 S L3 AND AUTOIMMUNE DISEASE

**WEST****Searches for User *yconnell* (Count = 24)**

Queries 1 through 24.

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<a href="#"><u>S24</u></a>	ALL	(INCREAS?EXPRESSION MHC MOLECULE) AND (MAMMALIAN CELL)
<a href="#"><u>S23</u></a>	ALL	PRODUC? YEAST TWO-HYBRID SYSTEM AND (SMAD INTERACTING PROTEIN OR SIP )
<a href="#"><u>S22</u></a>	ALL	SMAD INTERACTING PROTEIN OR SIP
<a href="#"><u>S21</u></a>	ALL	host cell and expression vector and (((human mitochondrial f6 subunit) AND (treat? neurodegenerative disease) )and ((human mitochondrial f6 subunit) AND (treat? myopathy ) ))and (((human mitochondrial f6 subunit) AND (treat? cancer ) )and ((human mitochondrial f6 subunit) AND (human gene therapy ) )))
<a href="#"><u>S20</u></a>	ALL	(((human mitochondrial f6 subunit) AND (treat? neurodegenerative disease) )and ((human mitochondrial f6 subunit) AND (treat? myopathy ) )) and (((human mitochondrial f6 subunit) AND (treat? cancer ) )and ((human mitochondrial f6 subunit) AND (human gene therapy ) )))
<a href="#"><u>S19</u></a>	ALL	((human mitochondrial f6 subunit) AND (treat? cancer ) ) and ((human mitochondrial f6 subunit) AND (human gene therapy ) )
<a href="#"><u>S18</u></a>	ALL	((human mitochondrial f6 subunit) AND (treat? neurodegenerative disease) ) and ((human mitochondrial f6 subunit) AND (treat? myopathy ) )
<a href="#"><u>S17</u></a>	ALL	(human mitochondrial f6 subunit) AND (human gene therapy )
<a href="#"><u>S16</u></a>	ALL	(human mitochondrial f6 subunit) AND (treat? cancer )
<a href="#"><u>S15</u></a>	ALL	(human mitochondrial f6 subunit) AND (treat? myopathy )
<a href="#"><u>S14</u></a>	ALL	(human mitochondrial f6 subunit) AND (treat? neurodegenerative disease)
<a href="#"><u>S13</u></a>	ALL	(FRTL-5 thyrocyte thyroid cell ) and t or b cells
<a href="#"><u>S12</u></a>	ALL	(FRTL-5 thyrocyte thyroid cell ) and immunogenicity
<a href="#"><u>S11</u></a>	ALL	(FRTL-5 thyrocyte thyroid cell ) and beta-interferon
<a href="#"><u>S10</u></a>	ALL	(double-stranded polynucleotide ) and RNA
<a href="#"><u>S9</u></a>	ALL	increas?mhc molecule and (FRTL-5 thyrocyte thyroid cell )
<a href="#"><u>S8</u></a>	ALL	FRTL-5 thyrocyte thyroid cell

<u>S7</u>	ALL	double-stranded polynucleotide and FRTL-5 thyrocyte thyroid cell
<u>S6</u>	ALL	double-stranded polynucleotide
<u>S5</u>	ALL	US2 PROTEIN AND TREAT? AUTOIMMUNE DISEASE
<u>S4</u>	ALL	TREAT? AUTO-IMMUNE DISEASE AND (HCMV US2 )
<u>S3</u>	ALL	HCMV US2
<u>S2</u>	ALL	transition metal and nucleic acid delivery
<u>S1</u>	ALL	zinc acetate and nucleic acid delivery

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